Course List and Graduation Requirements for International Programs, Automotive Engineering Program - School of Engineering (for Undergraduates Enrolled in October 2023) (Major : Mechanical and Aerospace Engineering)

							-	Credits	-	
	Cou	rse Category		Course	Term	No of Credits	Compulsory	Compulsory Elective	Elective	Minimum Requirement
			Introduction to	Introduction to Skills for Academic Success	I	1	1	Liootivo		1
			Skills for Academic Success First Year Seminar	First Year Seminar	1	2	2			2
			Language and Culture	Japanese	Fall,Spring	8	8			8
	Common Basic	Courses		Japanese/Second Foreign Languages/English	Fall,Spring		6		0	6
			Health and Sports Science	Health and Sports Science: Lecture Exercise and Sports A	I	2			2	2
				Exercise and Sports B	Π	1			1	1
			Data Science	Introduction to Data Science (Lecture) Data Science Exercise B	П	1	1			1
			Partial Sum		ц					21
			Humanities and Social	Introduction to Cultural Studies ★ Introduction to Political Studies ★	Spring III	2			2	+
			Sciences	Introduction to Economics	Spring	2			2	
	Liberal Arts Courses	Contemporary Liberal Arts (CLA)	Interdisciplinary/Integration of Arts and Sciences	Introduction to Career Development Theory	Fall	2			2	1
				Art and Culture ★ Gender Studies	Spring III	2			2	+
				Disaster Prevention and Mitigation	Ē	2			2	1
Liberal Arts and				Biotechnology	III IV	2			2	
				International Development International Society in the Age of Globalization 🔺	Fall	2			2	4
Sciences				International Studies	IV	2			2	1
Courses				Exploration of Japan: From the Outside looking Inside Go in Japanese Culture	Spring Fall	2			2	consisting
		Global Liberal A	rts	Studium Generale A	Fall	2			2	of 2 credits
				Studium Generale B Introduction to Intercultural Competence	Spring	2			2	from CLA.
				Introduction to Intercultural Competence	Fall IV	2			2	ł
				Content courses taught in Japanese	-	-			_	1
		Problem/Project	Based Learning Seminar	Summer Camp for General Academic Skills Calculus I	VI	2	2		2	
				Calculus II	I	2	2	1		
				Linear Algebra I	I	2	2			10
				Linear Algebra II Complex Analysis	II	2	2	1		
		for Specialized Fi in Natural Scienc		Fundamentals of Physics I	I	2	2			
	Courses			Fundamentals of Physics II	II	2	2			8
				Fundamentals of Physics III Laboratory in Physics	II	2 2	2	1		
				Fundamentals of Chemistry I	I	2	2			4
				Fundamentals of Chemistry II Partial Sum	II	2	2			22
		Sum	for Liberal Arts and Science							47
				Computer Software I	I	2	2			
	(Basic Specialized Courses			Mathematics I and Tutorial Mathematics II and Tutorial		4	4 4			
				Analytical Dynamics and Tutorial	III	2.5	2.5			
				Electrical Circuits Engineering	III	2	2			
				Mechanics of Materials and Tutorial Thermodynamics and Tutorial	III	3 2.5	3 2.5			34.5
				Kinematics of Machines	III	2	2			
				Metallic and Ceramic Materials Fluid Mechanics I and Tutorial	IV IV	2 2.5	2 2.5			
				Vibration Engineering and Tutorial	IV	2.5	2.5			
				Control Engineering and Tutorial	V	3	3			
				Material Processing Fundamental Physics Tutorial I a	V	2	2		1	
				Fundamental Physics Tutorial I b	I	1			1	İ
				Fundamental Physics Tutorial II a	II	1			1	6
			Elective Courses ②	Electronic Circuits Solid Mechanics	IV IV	2			2	6
				Automobile Chemical Systems I	V	2			2	1
				Scientific Measurements Introduction to Automotive Engineering	V	2	2		2	
				Vehicle Structures	IV	2	2			
				Design Practice I	IV V	1	1			
			Compulsory Courses ③	Automobile Engineering Laboratory I Design Practice II	V	2	2			21
				Automobile Engineering Laboratory II	VI	2	2	1		
				Design Practice III Graduation Research A	VI VII	1 5	1 5			
				Graduation Research A Graduation Research B		5	5 5	1		
Courses				Mathematics Tutorial I a	I	1			1	
ın Specialized				Mathematics Tutorial I b Mathematics Tutorial II a	I	1			1	
Fields				Mathematics Tutorial II b	II	1			1	1
				Computer Software II	IV V	2	ł		2	-
	Question 1.0			Analytical Chemistry Urban Environment and Transportation System	V	2			2	-
	Specialized Courses			Power Electronics	V	2			2]
				Numerical Analysis Heat Transfer Engineering	V	2			2	-
				Fluid Mechanics II	V	2	1		2	1
						0.5			0.5	22
			Elective Courses ④	Tours in Industrial Plants A	IV					T
			Elective Courses ④	Tours in Industrial Plants A Tours in Industrial Plants B Training in Industrial Plants	IV V VI	0.5			0.5	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II	V VI VI	0.5 1 2			0.5 1 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials	V VI VI VII	0.5 1 2 2			0.5 1 2 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems	V VI VI VI VI VI VI	0.5 1 2 2 2 2 2			0.5 1 2 2 2 2 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles	V VI VI VI VI VI VI VI	0.5 1 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems	V VI VI VI VI VI VI	0.5 1 2 2 2 2 2			0.5 1 2 2 2 2 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Safety	V VI VII	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Safety Vehicle Design	V VI VII VII	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Design Scientific and Technical Japanese Business Japanese	V VI	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
			Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Design Scientific and Technical Japanese Business Japanese Outline of Engineering III	V VI VII VII VII	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Related Special	ized Courses	Elective Courses ④	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Design Scientific and Technical Japanese Business Japanese Outline of Engineering III View of Advanced Electrical, Electronic and Information Enginee	V VI VII VII VII VII	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	5
	Related Special	ized Courses		Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Dasign Scientific and Technical Japanese Business Japanese Outline of Engineering III View of Advanced Electrical, Electronic and Information Enginee Introduction to Civil Engineering and Architecture International Lectures on Advanced Technology and Trends in	V VI VII VII VI VI VI	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	5
	Related Special	ized Courses		Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Dynamics and Control Vehicle Design Scientific and Technical Japanese Business Japanese Outline of Engineering III View of Advanced Electronic and Information Enginee Introduction to Civil Engineering and Architecture International Lectures on Advanced Technology and Trends in Automobile Engineering U1	V VI VII VI VII VII VII VII VI VI VI	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2			0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	5
	Related Special	ized Courses	Elective Courses (5)	Tours in Industrial Plants B Training in Industrial Plants Automobile Chemical Systems II Organic Materials Environment and Recycling Intelligent Transportation Systems Electronic Devices in Automobiles Vehicle Engines and New Propulsion Systems Vehicle Dynamics and Control Vehicle Dasign Scientific and Technical Japanese Business Japanese Outline of Engineering III View of Advanced Electrical, Electronic and Information Enginee Introduction to Civil Engineering and Architecture International Lectures on Advanced Technology and Trends in	V VI VII VII VI VI VI	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	55.5	0	0.5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	5

 $\boldsymbol{\cdot}$ Confirm the prerequisite for each subject with the syllabus.

*Some of the courses on this column are offered in every other year. Confirm the offering term with the "Liberal Arts and Sciences Class Timetable" of the said year.

Graduation Requirements for International Programs, Automotive Engineering Program - School of Engineering (for Undergraduate) (Major : Mechanical and Aerospace Engineering)

. Liberal Arts and Sciences Courses: A combined total of at least 47credits must be acquired.

(1) Common Basic Courses:

A total of at least 21 credits must be acquired, consisting of 1 credit of Introduction to Skills for Academic Success, 2 credits of First Year Seminar, 14 credits from "Language and Culture", at least 2 credits each of Lecture and Exercise for Health and Sports Science, and 1 credit each of Lecture and Exercise for Data Science.

(2) Liberal Arts Courses:

A total of 4 credits must be acquired, consisting of 2 credits from Contemporary Liberal Arts (Humanities and Social Science and Interdisciplinary/Integration of Arts and Sciences), and 2 credits from Global Liberal Arts Courses or Contemporary Liberal Arts (Humanities and Social Science and Interdisciplinary/Integration of Arts and Sciences) or Problem/Project Based Learning Seminar.

(3) Basic Courses for Specialized Fields(Basic Courses in Natural Sciences):

A total of at least 22 credits must be acquired, consisting a total of at least 10 credits from Calculus I, II, Linear Algebra I, II or Complex Analysis, a total of 8 credits from Fundamentals of Physics I, II, III and Laboratory in Physics, a total of 4 credits from Fundamentals of Chemistry I and II.

2. Courses in Specialized Fields: A combined total of at least 88.5 course credits must be acquired from these course categories.
 (1) Compulsory Courses:

 A total of 55.5 course credits must be acquired, consisting of a total of 34.5 credits from Compulsory Basic Specialized Courses ① and a total of 21 credits from Compulsory Specialized Courses ③.

(2) Elective Courses:

A total of at least 33 course credits must be acquired, consisting of a total of at least 6 course credits from Elective Basic Specialized Courses 2, a total of at least 22 course credits from Elective Specialized Courses ④, and a total of at least 5 course credits from Elective Related Specialized Courses ⑤.

Advancement Requirements for International Programs, Automotive Engineering Program - School of Engineering (for Undergraduate) (Major : Mechanical and Aerospace Engineering)

Assesment	Year Course Categories	Minimum Courses ⁄ Credits Required	Requirements	Students unable to advance to the next year
At the End the Second Grade		40 credits	Elective(Japanese/ English/ Second Foreign Languages) credits, you must obtain at least 4 credits in each language from German, French, Russian, Chinese, Spanish, or Korean for graduation.	